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L5.	103	703/2.ccls. magnet\$2 matrix wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L6	42	703/2.ccls. magnet\$2 matrix wave mesh	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L7	37	703/2.ccls. magnet\$2 matrix wave mesh surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L8	1196181	wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2007/06/25 01:47

L9	251018	magnet\$3 wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
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L15	444	magnet\$3 wave matrix vector multipl\$3 surface obstacle interact\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L16	73	magnet\$3 wave matrix vector multipl\$3 surface obstacle interact\$3 mesh\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47

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L20	26	(magnet\$2 with wave) surface mesh matrix obstacle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L21	12445	hemispher\$ wave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
L22	2791	hemispher\$ wave (matrix or matrices)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
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L24	2395	hemispher\$ wave (matrix or matrices) surface system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47

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L27	136	hemispher\$ wave (matrix or matrices) surface system medium obstacle (transmi\$4 or reflect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:47
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L29	2620	cfd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:50
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L32	8	cfd matrix wave obstacle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:53

L33	121	underwater matrix wave obstacle	US-PGPUB; USPAT;	AND	ON	2007/06/25 01:53
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L34	98	underwater matrix wave obstacle (sound or acoustic or electric or ulrasonic or magnetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/06/25 01:55
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S2	1812	703/2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/01 16:54
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S7	31	703/2.ccls. magnet\$2 matrix wave mesh surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/06 12:23
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		multipl\$3 surface obstacle interact\$3	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND		
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S17	64	electric\$3 wave matrix vector multipl\$3 surface obstacle interact\$3 mesh\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/06 12:28
S18	56111	(magnet\$2 with wave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/06 12:28
S19	446	(magnet\$2 with wave) surface mesh matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/06 12:29
S20	15	(magnet\$2 with wave) surface mesh matrix obstacle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/06/06 12:29
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S23	2334	hemispher\$ wave (matrix or matrices) surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/11/16 15:07
S24	2144	hemispher\$ wave (matrix or matrices) surface system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON .	2006/11/16 15:08
S25	1542	hemispher\$ wave (matrix or matrices) surface system medium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/11/16 15:08
S26	129	hemispher\$ wave (matrix or matrices) surface system medium obstacle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/11/16 15:08
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